

# CEMENT

AND

## LIME MANUFACTURE

Published by Concrete Publications, Ltd., 14 Dartmouth Street, London, S.W.1

### INDEX TO VOL. XXIX, 1956

PAGE	PAGE		
Accelerated test for cement, New, by A. V. Vitkup ...	73	Cement and concrete, The physical structure of, by	
Accident prevention ...	68	T. C. Powers ...	13, 52
Alite crystals on the early strength of Portland cement, Effect of the shape of, by J. Grzymek ...	65	Ceylon, Proposed new cement works in ...	54
Aluminate at high temperatures, Effect of fluorides on tricalcium ...	75	Chemistry of cement, Russian conference on the ...	7
Assam, New works in ...	54	Colombia, Cement industry in ...	25
<b>AUTHORS :</b>		Production of cement in ...	54, 64
Blaine, R. L., C. E. Weir, and C. M. Hunt on Cement subjected to high pressure ...	60	Concrete, The physical structure of cement and, by	
Ershov, L. D., on The use of calcium phosphate in rapid-hardening Portland cement ...	43	T. C. Powers ...	13, 52
Grzymek, J., on Effect of the shape of alite crystals on the early strength of Portland cement ...	65	Control in cement works, Automatic ...	78
Hodorov, E. I., and W. A. Neliidov, on The pelletisation of raw materials ...	55	Costa Rica, New cement works in ...	64
Nicoletti, D., on Prevention of expansion of cement made with clinker rich in magnesia ...	1	Ecuador, Cement industry in ...	25
Pepler, Richard B., on The system lime, silica and water ...	76	Excavating chalk with crawler tractors ...	84
Powers, T. C., on The permeability of Portland cement paste, 11; on The physical structure of cement and concrete ...	13, 52	Expansion of cement made with clinker rich in magnesia, Prevention of, by D. Nicoletti ...	1
Roberts, M. H., on The constitution of hydraulic lime ...	27	Fluorides on tricalcium aluminate at high temperatures, Effect of ...	75
Vitkup, A. V., on New accelerated test for cement ...	73	Formosa, New cement works in ...	54
Yannquis, Nicholas, on X-ray study of clinker silicates ...	47	The cement industry in ...	83
Automatic control in cement works ...	78	France in 1955, Production and consumption of cement in ...	46
Bahamas, Proposed lime works in ...	10	Gold Coast, Proposed cement works in the ...	51, 66
Belgian Congo, Cement works in ...	68	Grate, Short kilns with pelletiser and travelling ...	61
Belgium, Cement production in ...	64	Honduras, New cement works in ...	26, 66
Bolivia, Cement industry in ...	25	India, The cement industry in ...	53, 81
Brazil, Cement production in ...	51	Iran, Cement plant in ...	41
Brazilian specification for Portland cement ...	26	Israel, Cement production in ...	66
Britain, Production of cement in ...	42	Japan, Cement production in ...	54
Calcium phosphate in rapid-hardening Portland cement, The use of, by L. D. Ershov ...	43	Kenya, A vertical kiln in ...	10
Canada, Cement production in... " New cement plant in ...	52	Kiln, A patent cement ...	12
	51	Lime, silica and water, The system, by Richard B. Pepler ...	70
		The constitution of hydraulic lime, by M. H. Roberts ...	27
		Magnesia, Prevention of expansion of cement made with clinker rich in, by D. Nicoletti ...	1
		Magnesium oxide in Portland cement, Determination of ...	6
		Materials, Safety precautions in tipping ...	67
		Mexico, Cement production in ...	26
		Nigeria, Proposed cement works in ...	68

PAGE	PAGE
Oxide in Portland cement, Determination of magnesium ... ... ... ... 6	Silicates, X-ray study of clinker, by Nicholas Yannaquis ... ... ... ... 47
Pakistan, New cement works in ... ... ... ... 54, 84	Spain, Cement production in ... ... ... ... 51
Particle size, Analysis of ... ... ... ... 82	" New cement works in ... ... ... ... 10, 42, 66
Pelletisation of raw materials, by E. I. Hodorov and W. A. Neliidov... ... ... ... 55	Standards, Cement ... ... ... ... 72
Pelletiser and travelling grate, Short kilns with ... ... ... ... 61	" for cement, U.S.A. ... ... ... ... 70
Pelletising cement materials ... ... ... ... 64	Strength of Portland cement, Effect of the shape of alite crystals on the early, by J. Grzymek ... ... ... ... 65
Permeability of Portland cement paste, by T. C. Powers ... ... ... ... 11	Structure of cement and concrete, The physical, by T. C. Powers ... ... ... ... 13, 52
Peru, Cement industry in ... ... ... ... 25	Surfaces of coarse powders, Specific ... ... ... ... 41
" Proposed new cement works in ... ... ... ... 54	Tanganyika, Cement raw materials in... ... ... ... 54
Philippines, Cement production in the... ... ... ... 26, 54	Tensile tests, New method of making... ... ... ... 37
Phosphate in rapid-hardening Portland cement, The use of calcium, by L. D. Ershov... ... ... ... 43	Test for cement, New accelerated, by A. V. Vitkup ... ... ... ... 73
Physical structure of cement and concrete, by T. C. Powers ... ... ... ... 13, 52	Tests, New method of making tensile ... ... ... ... 37
Powders, Specific surfaces of coarse ... ... ... ... 41	Thailand, New cement works for ... ... ... ... 42, 59
Pressure, Cement subjected to high, by C. E. Weir, C. M. Hunt, and R. L. Blaine... ... ... ... 60	Tipping materials, Safety precautions in ... ... ... ... 67
Russian conference on the chemistry of cement ... ... ... ... 7	Tricalcium aluminate at high temperatures, Effect of fluorides on ... ... ... ... 75
Safety precautions in tipping materials ... ... ... ... 67	Turkey, New cement works in ... ... ... ... 51
Safety trophy, The Sir George Earle industrial ... ... ... ... 81	U.S.A. standards for cemen ... ... ... ... 79
Silica and water, The system lime, by Richard B. Pepler ... ... ... ... 76	Venezuela, New work in ... ... ... ... 54
	X-ray study of clinker silicates, by Nicholas Yannaquis ... ... ... ... 47

